

**The Knowledge Bank at The Ohio State University**  
**Ohio State Engineer**

**Title:** Back Matter

**Issue Date:** Mar-1920

**Publisher:** Ohio State University, College of Engineering

**Citation:** Ohio State Engineer, vol. 3, no. 2 (March 1920).

**URI:** <http://hdl.handle.net/1811/34038>

**Appears in Collections:** [Ohio State Engineer: Volume 3, no. 2 \(March, 1920\)](#)

## Artistic Photographs

ORR-KIEFER



COLUMBUS, O.

Arranged in a combination artistically engrossed, help to beautify your Club rooms. Special rates to University Students help to place this art in your possession. For the best, we advise

### The Orr-Kiefer Studio Co.

Nos. 199-201 S. High St.

Citizens Phone 3720  
Bell, Main 3750

George B. Arthur  
W. A. Frankenberg  
Student Representatives

ENGINEER

CONTRACTOR

## J. W. Brazier

### SHEET METAL CONSTRUCTION

Exhaust Fans, Blower Piping,  
Mechanical Systems for Heating,  
Ventilating and Drying;  
Ventilation for Garages, Theatres  
and Public Buildings.

Bell Main 275 — Ohio State 2892

37½ SOUTH SCIOTO STREET

COLUMBUS, OHIO

## The Avery & Loeb Electric Co.

Wholesale Distributors for

Robins & Myers Co.  
Motors and Fans

Shelby Mazda Lamps

Eureka Sweeper-Vac and Hamilton  
& Beach Cleaners

Davis Sewing Machines

Simplex and Estate Heating  
Appliances and Ranges

*Catalog and Prices on Request*

114-116 North Third Street

COLUMBUS, OHIO

## The Phillips Printing Company

Our plant is completely equipped for work of the highest class—Fraternity demands for superior excellence always met. We issue regularly many of the best and most artistic publications in Ohio. High grade general printing—Remember the name, remember our address the next job you have.

Citizens 9077—Bell Main 6010

180 E. Long St.

## The College Book Store

New Ohio State View Book  
\$1, \$2 and \$3

Reference Books in  
Engineering



# "Taming the Thunderbolt"

## Great Men

The thunderbolt shatters the tree ---  
yet, by pressing a button this same force  
lights our home, cooks our food, washes, irons ---  
it becomes, in fact, a safe and useful servant.

## Great Undertakings

Westinghouse was foremost in harnessing this mysterious force. The development of the transformer dates back thirty-three years. It came as a necessary adjunct to the development of the alternating current system of power distribution introduced in this country by George Westinghouse and developed in spite of bitter and powerful opponents, who claimed it to be a dangerous and deadly agency. The transformer was absolutely necessary to change the high transmission voltage of alternating current to safe and practical limits for use in the home and factory.



## Worked Under a Partial Handicap

Younger men must come forward and carry on the work their great predecessors started. And those who wrought so successfully and so diligently then, did so under the disadvantages of their time—the partial handicap of a limited training. They were largely self-taught.

## Men Today Better Equipped

The technically-trained young man of today is fortunate in having a more adequate fundamental training; and when he leaves college, he has the additional advantage of being able immediately to enter some large manufacturing organization in which he can apply his technical knowledge along practical lines.

## Westinghouse Believes in Helping Young Men to Succeed

The Westinghouse Electric and Manufacturing Company maintains a Graduate Course of practical training for the technical graduate. This Course has improved with the years, and today it represents the most practical course of its kind in the electrical industry. It is just such a course as will best and most rapidly develop and fit the technical man for the work he will later be called upon to do.

Westinghouse Electric & Manufacturing Co.  
East Pittsburgh, Pa.

# Westinghouse